

Stainless Steel Structural Member For Blockformer Apparatus, Method For Manufacturing
Structural Member And Blockformer Apparatus Provided With Stainless Steel Structural
Member

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ABSTRACT

A stainless steel structural member for a blockformer apparatus has at least one surface along which in operation curd slides. The at least the at least one surface coming into contact with curd is at least partly a substantially sloping undulating surface, viewed on a microscopic scale, which has been obtained through a micropeening treatment.

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